09/669443				
Customer NO. (022844			
PATENT				OFFICIAL UNOFFICIAL
IN THE UNITED STATES PATENT AND TRADEMARK OFFICE				
Applicant(s):	Cullen, Cunning	gham		
Serial No:	09/669443	Group Art	: Unit:	3681
Filed:	9/26/2000	Examiner	Roger	Pang
Title: VEHICLE TRAJECTORY CONTROL SYSTEM				
CERTIFICATE OF MAILING/TRANSMISSION (37 C.F.R. § 1.8(a)) I hereby certify that this correspondence is, on the date shown below, being:				
MAILING FACSIMILE				SIMILE
☐ deposited w with sufficient p addressed to A Patents, Wash	nail in an envelope r for	the Patent ax No: <u>70</u> 3	tted by facsimile to and Trademark Office 3-305-3597 Pages: 3	
4/19/02 Date		Signature Us	UMU	Aweimer
PETITION AND FEE FOR EXTENSION OF TIME (37 CFR1.136(a))				
This is a petition for an extension of time to respond to the Office Action mailed 1/14/02 requesting a one-month extension of time.				
2. Applicant is other	than a small entity.			
3. Extension (Month) One month two months three month four months	ns	<u>Fee Fo</u>	r Other Th \$110 \$400 \$920 \$1,440	D.00 D.00

5. Please charge fee to Deposit Account 06-1510. If there are insufficient funds in this account, please charge the fees to Deposit Account No.06-1505.

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

ELECTION OF CLAIMS UNDER 35 USC 121

In response to the Office Action mailed 1/14/02, please enter the following remarks.

REMARKS

Applicants elect Species I, without traverse.

While applicants elect Species I without traverse,
applicants do not agree or acquiesce to the Examiner's
characterization of the species. For example, applicants do
not concede that species I is limited to "only" torque control
based on vehicle trajectory. Rather, the claims are openended.

Please charge any cost incurred in the filing of this paper, along with any other costs, to Deposit Account 06-1510. If there are insufficient funds in this account, please charge the fees to Deposit Account No.06-1505.

Respectfully submitted,

Mlan J. Lippa

Registration No. 32,258
Attorney for Applicant(s)

Date: February $\mathcal{J}/$, 2002 Ford Global Technologies, Inc. 600 Parklane Towers East Dearborn, Michigan 48126 1-313-8451008

Fax: (313) 322-7162